



HYUNDAI Technical Service Bulletin

GROUP BODY INTERIOR	NUMBER 20-BD-009H
DATE March 2020	MODEL(S) Genesis (DH)

SUBJECT: FRONT SEAT NOISE AND WOBBLE MOVEMENT REPAIR

This TSB supersedes 19-BD-006H Front Seat Noise Repair and 17-BD-003 Front Seat Tilt Pipe Housing Replacement to include wobble movement as a possible condition.

Description: Some vehicles may experience seat noise and/or possible wobble movement from the seat bottom when the vehicle is turning. This bulletin describes the procedure to install an e-ring clip to the tilt pipe housing on the front seat.



Applicable Vehicles: 2015MY – 2016MY Genesis (DH)

Parts Information:

PART NAME	PART NUMBER	QTY
E-RING KIT	 88535-B1000FFF	1 (6 e-rings in package)

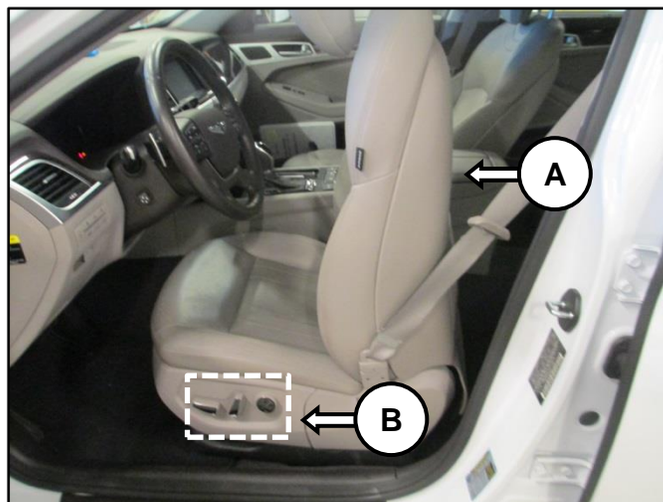
SUBJECT: FRONT SEAT NOISE AND WOBBLE MOVEMENT REPAIR

Warranty Information:

MODEL	OP CODE	OPERATION	OP TIME	CAUSAL PART	NATURE CODE	CAUSE CODE
Genesis (DH)	88535F00	FRONT SEAT E-RING INSTALLATION (ONE SIDE)	0.3 M/H	88110-B1160	Q55	ZZ1
Genesis (DH)	88535F01	FRONT SEAT E-RING INSTALLATION (BOTH SIDES)	0.4 M/H	88110-B1160		

Service Procedure:

1. Adjust seat back (A) forward and move seat forward to furthest positions using seat switch (B).



2. Pull the rear seat track covers (C) backward and remove them.

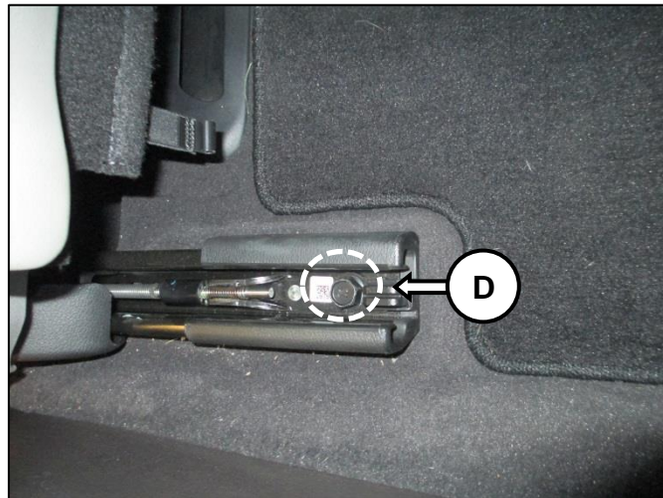


SUBJECT: FRONT SEAT NOISE AND WOBBLE MOVEMENT REPAIR

Remove the 14MM mounting bolts (D) on each side.

NOTICE

**Tightening Torque: 49.0~63.7 Nm
(5.0~6.5 kgf.m, 36.1~47.0 lb-ft)**



3. Move seat backward to furthest position.

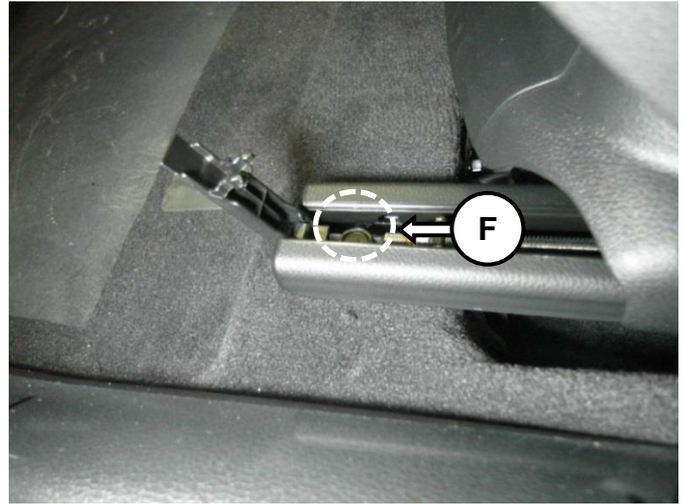


4. Lift the front seat track cover (E) and remove the 14MM mounting bolts (F) on each side.

NOTICE

**Tightening Torque: 49.0~63.7 Nm
(5.0~6.5 kgf.m, 36.1~47.0 lb-ft)**





5. Tilt the seat (G) back as shown to the right.

⚠ CAUTION

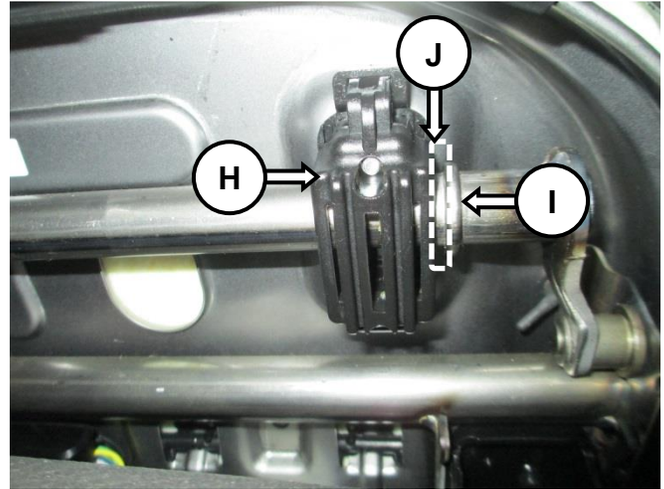
Do not pull on lower seat harness when tilting seat.



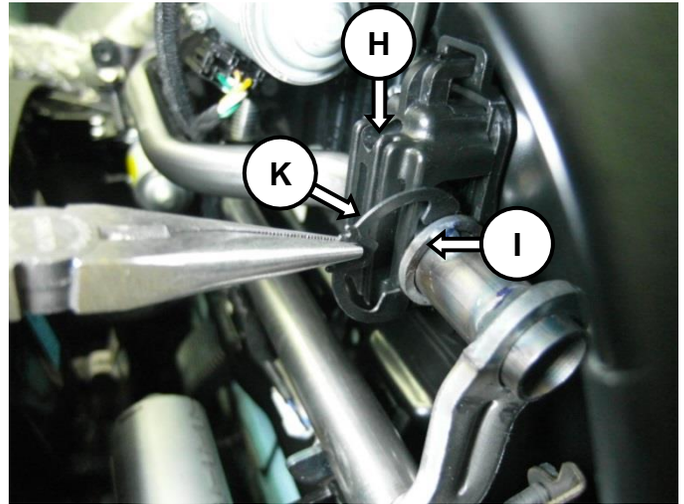
6. Move the seat cushion upward to the max position using the seat controls for the seat cushion.



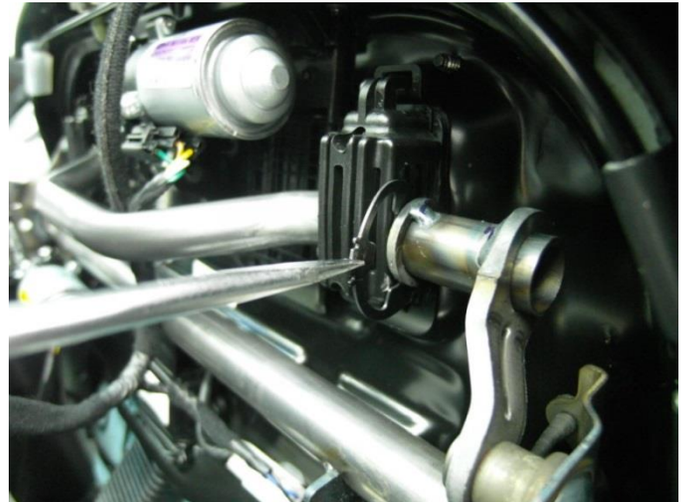
7. Inspect the gap (J) between the tilt housing (H) and pipe edge (I) on both sides of seat.



8. Insert the E-ring (K) between the tilt housing (H) and pipe edge (I).



9. Using a flathead screwdriver, insert the E-ring completely.



SUBJECT: FRONT SEAT NOISE AND WOBBLE MOVEMENT REPAIR

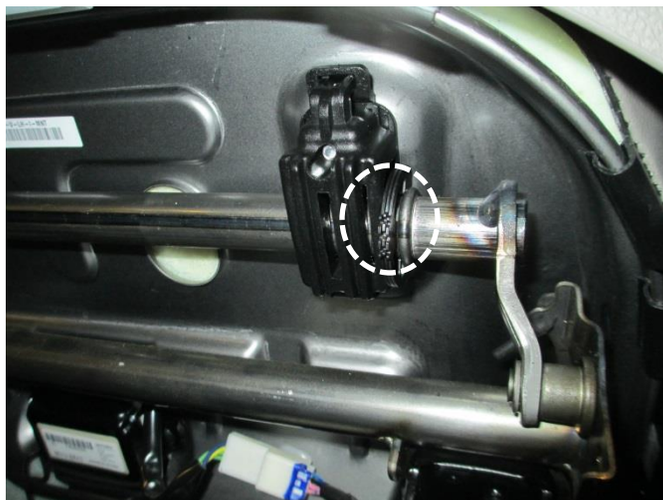
10. Tap lightly using a hammer to ensure E-ring is in place.



11. Install up to 3 E-rings until the gap is no longer present.

NOTICE

Driver/Passenger seat: Maximum of 3 E-rings each side of seat.



12. Place seat down and move the seat cushion 3 times up/down and confirm repair.

Reinstall components in reverse order.

